# DAMAGE IDENTIFICATION IN KEVLAR/EPOXY COMPOSITES THROUGH CLUSTER ANALYSIS OF ACQUISTIC EMISSION DATA

Lt, D. RAVI KUMAR

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DEPARTMENT OF MECHANICAL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY, KANPUR SERRUARY, 1989

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A Three Spheroted in Partial Publishment of the Requirements for the Decree of

MASTER OF TECHNOLOGY

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Lt. D. RAVI KUMAR

to the

DEPARTMENT OF MECHANICAL ENGINEERING INDIAN INSTITUTE OF TROUNGLOST, EARPLE

PERSONNY, 1921

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## CERTIFICATE

This is to certify that the thesis entitled, IDENTIFICATION IN KEVLAR/EPOXY COMPOSITES THROUGH CLUSTER ANALYSIS OF ACOUSTIC EMISSION DATA', by Lt D Rava Rumar is a record of the work carried out under our supervision and has not

Asst Professor Mechanical Engineering Department Indian Institute of Technology Kanpur - 208016 Feb, 1989

been submitted elsewhere for a degree

Mechanical Engineering Departmen Indian Institute of Technology Kanpur - 208016

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I would like to recall my pleasant association with my friends Mr Bajpai, Maxumdar, Sharad Gupta, Arun, Chakrovarthy, RK, Annie, Camy, Ramesh, BO Reddy, Venhat, Nasy, Ravindra and others who have made my stay a manozable one

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delexination in graphite/encor lastestee. Shoring the fatigue locating (242 and geneticated landing tests (251, it was observed relation that was owned by the actual progression of the deleximation by several orders of magnitude. Assending on the duration of fatigue loading. They pointed that either to separated. For this purpose, executes to very purfocued with a note) composite in which deleniesties to the single debisors and between the occurrence of delamination and the smolitude distribution hastograms of the events and also between the

extension of the delamantum, as determined from AE and the

In 1996 Taxcon et al (30) developed a comprehensive AE recutoring wethout for comprehe materials with regard to two fundamental architects:

- To distinguish between failure modes in composition such as fiber failure, delamination, matrix sicrocrecking, etc.
- 11) Now to evaluate the contribution of individual a combined failure modes to the rearrall demaps proce and ultimately to the estend residual extragrib a life of a commodite.

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From the memory of the liberators errors it can be inferred that the ultimate goal of ventous investigators: From the approach, we to determine the damage initiation: and assumintance. They then made in-depth study to determine the other persons and the ventous criticality with regard to AE event personners and specific features process much an autitist concluse and

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#### 3 3 PERSONT MINE

procedure to livestly domain medicalisms in Knitzirppur composites through clavater manipate of de date. All data was presented in resulties by interfacing "All 1988 Microcomputer hand All mentioning System" to MIG-618 system (rechains advantage to the nirpowerpoint that was used with AIT 5000 witch has a memory of 646.

A typical AE system consists of ennoun-yreamplifiers, bandpass filters, main amplifier, recovering until-graphs stocky; and encorder, betalls concerning potentials and working of AE system and the application of worker AE terms are contained in chapter 1:

The present work relates to manipuls of AS data obtained for Savier (obtain relationed spoor years laminates of filter real.), labor, re\_790s, (50ne, le

configuration and plates mete of Fiber Fich laminates: Constant manipul programs domand hogs memory storage and preventing time. Keeping this demand in sind-the Marchiter Advantage was interfaced with "Orasion POUT" in Fried general emperimental procedure and data mequination from ART 5000 slong with the

Cleater analysis has been employed as an affective teel in sitentific inquiry and in a greek variety of applications. Introduction to cleater analysis, types of methods, drietly of saftware developed for analysis and post processing are presented

The smalls obtained from the offerer developed are discussed in charter 5 Openiussees drive and nove amposition for future work have been included in chapter 6

### PERSONAL OF ACCUSTIC DAVISION

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The AE rigades may be heartly divided into two types continuous and heart type continuous maken its sizes of the continuous and the sizes of the continuous and the sizes of the continuous and the continu

Burst-type emissions have the characteristic AE versions displayed as fag 2.3 These sapeals ariginate from a versity of sources, including ereck growth is metals, conception, evolution suscetals, find covintages, metal fresting and material impacttures. Leading are metall forecripted by a fast vice in the 2008. followed by an exponential dropy. The most openingly reported AS from fabor reportered composition is bornt associate.

Sources of Mr. anthrie way different metastra of deferration of freezes Thousand has based beautiful disformed from the control of the control of the control of the freezes of the control of the control of the control of extractionation, 10). Therefore of the control of the control out the control of the control of the control of the control section of the control of the control of the control of the section of the control of the control of the control section of the control of the control of the control section of the control of the cont

# 2.2 ADTANDAMES AND RESADVANDAGES OF AN TROUBER ATTANDAMES :

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- High excelsivity (discontinuities as small as about 10<sup>-22</sup> as in metals, and frantures of single filaments of
  - . Total epostnon volume sensitivity
  - 4. Clear location of damage regions
- 6. Clear location of damage regions 5. Continuous analtaring
- 8 Fattern recognition mids interpretation
- : Difficulty is discrimination between soles and AE signal
  - 2. Natorial behaviour and be understood
  - 2. Questitative correlation is limited
    - Megalinas eagerlesso

A typical EL system counts of sentors, yet medifier, manceplifree, follows, measurement olyculary, data informs, sucrecopiuse, graphic display and recorder. The Microscope of the detection irreduce occurrence of Microscopius and conception, majoritomics, filteration, processing and recording block forces of a page 18 Microscopius and proceeding to the Microscopius and proceeding the majoritomics of the Microscopius and proceeding the majoritomics of the Microscopius and proceeding the Microscopius and proceeding the Microscopius and Microsc

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The strength of H signals are normally war for extreme the SS depositionation, should be explored by several form. The half paint explanation in due to the referridation of the exploration of a legal for more constant, when experted to models. The premaining all spaces is present through a bonders and the constant of the premaining and the property of the premaining and t

All rights to compared to an intermality generated reference volumes (the 'threshold'). The comparator car signal processing static DEP comits a rules each than the All signal crosses the reference voltage Each pulse from the completeler represents a clear does count. The EEP compute the district AE regard to the AE conduct CER. DER. AMERICAN PROCESS.

The time difference module (THIS newsymes the difference to time of enrival of an 85 ways at two different bestore. This one TON is reported by the linear location determination of AS sources observed the THIS are required for placer location.

The rimedown counter/avant durables module (RRH) counts the number of threshold assembling in each RF event, counts the number of clock police to determine the event duration and supplies a control to the amphitude/pries them explicit (ARH)

The offer notions the distance distorts from the prolimation which we shall always institution institution in the shall be a shall be sh lies, displacement, presence, temperature etc. The signal is then recorded by the AET 5000 system and data recorded to duck on the Surthitus Advantage intelligent terminal wis a persilal intertion from the DISAND mans system computes.

The Movement becomes a new interaction tensoral for the AST 1000 by source the progress AST COM, but messes the Section of the COM, but messes the Section of the Astronomy of t

#### D. A. STORDARY OF AR BURNEY

Accounts Emission Signal - The eignal obtained by the

Threshold Grossing Whenever as AF eighal voltage exceeds a posset reference voltage (i.e. the threshold) a threshold crossing is said to have occurred

Assertio Materials Pared: In a nonettic extention event in the generated as remail of a local indexes classical charges. As event, in add to have been dear the off signal neglitide extends to make the howe began dear the off signal neglitide extends to the pared to the control of the first time and is and to to over whom the extends of the first time and is and to over whom the extends of the pared to the

Ring Dem Comets | The number of times the AS sizes | employee empood a present threshold during as 48 event is, brown as 51s 77sg date reacts (RDC) of that event

Press Sensions. Event duration (ES) is the tier ministrafrom the first threshold economy to the last threshold economy of an event. It is measured in more seconds.

Feek Amplitude Feek empliteds (FA) in the measure of the

peak signal is an AZ ovent. It is measured in decibels (dB)

Nice Time: Miss time to the time takes for an AZ ovent to

pask emplifieds it is measured in mirro seconds.

Sings ' Shope in the measure, on to how fast the peak

Fronty Tourse, when referred in this study, is meant by the security enemy released by me AN event This is a pursuator

Energy a PA + 3P Logan ED

Arrival Time Difference: Arrival time difference (DTI is the time interval between the detected arrivals of as AZ wave at two different memora of a messor array;

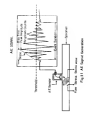
Accounts Edulation intensity far of the several separation qualities of MA signals from an active accounts course that be sand to grade the severity of the source can be called an accounts estancies intensity. Obsilities that are necessary of comments are IDCF\_EDURCH\_CONFERENCE.

Portical and Gain : Decided is the log of a ratio Sain in

the newspre of signal amplification. For a gotio of voltages we

## Gain (dB) - 20 Long Vg/VL

Thus, we magnifies that produces one well of output  $(Y_2)$  for a one milliwrit start  $(Y_3)$  has a main of 60 dS



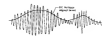


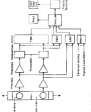
Fig 2.2 Signal level (rms) method of measurement of continuous AE signals.



Fig. 2.3 Characterization of burst emissions by the thershold method.



Fig 2.4 Sources of AE in fiber reinforces composites



# COMPTER 3

#### 2 1 Detrocourty on

This differed describes electrices and place of the loss obscissed. The Section fields resolutioned appear areas. Incomerce of \$91\_21.06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(92\_1).06(1).0

## 3 I COMPOSITE LANGUAGE PARRICHMENT

Determine the property of the

Composite leminates were dant by hand lay-up technique between two 25 mm thick 8.5 plates. The plates were nuthal control at the top and affined with a heating element at the

A myler shoot was placed on the lower mould wiese. The sheet and the first Keelay Tabuse was placed Room was applied over the fabric This process was repeated till all the twelve meter short use stand over the top most lawer, Steel spacers of I am thickness were placed at all four corners between the two sensors not access about and extremed air. The mour mould plate was then whereit to continue. The mould plates were secured by uniform timbusing of suts on the bolts, previded at the fear named the A.A. shows the entire and on the indicates. That 16 hours ouries at NE-SE<sup>A</sup>C After earlies, the concesite plate along with solar sheet was resoved. The solar sheets were then removed to get a fine finished composite clate.

The above technique was used in making instance of configuration (6)2).(16)2.(10)2.(10)2.033, and (60)2.03.), Volume freedom of Ehrer (5) was found to be 52.60 using the following founds (since Novley fibers defy the steeder) ratio between feach.

 $V_{g} = (48 \times P_{EB}/T_{g}) / (3. \times 1.) \times (8 \times P_{EB})/66 \times P_{EB})$  where

.....

C S Style	- 243
Former by Font Style	149
Height (per sect again of fabric)	- 100 g/m <sup>2</sup>
Tennils Strength Rayy	- 255700 F/s - 28700 F/s
Occal (combor of years per Sach in wary x \$331)	- 100 x 10
Yers Denier (weight in green for 28,000 feat long yers) worp fall	- 180 - 115
Yeave	- Constoot
Finish	- C0 - N/O
Fiber Properties:	
Specific Granity Decomposition Temperature	- 5.85 - 600°C
TABLE 3. 5 - MPORY SPECIFICA	TXOM
Frederi	- CIRA Guigy India
Category Seein Eardener	- Armidite 17000 - Harderar MY001 (1 of armidite by we
Fiscosity	- 5000 - 6000 cp
Fet Life	- 30 minutes to 1 h
Specific Servity	. 1.2 - 1 3
Tensile Strongth	
	- 66 - 138 Hye
Tensile Modulos	- 55 - 130 Hpm - 2000 - 4200 hpm
Tensile Mudulus Foisson's Ratio	

- De Poet Co., 99A

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7g 1 44 × 10<sup>-3</sup> Ke/m<sup>2</sup>

3 3 FIRST BIOD LAMINAGE KARKIGATION

This lower of Kerles shock below of also (0.8 s.) and we willight of their confidence of the two for DE Test. Below to the the confidence of the two for DE Test. Below (DE Test weight of Thing's two properties that the second test of the test of

### 2 4 PREPARATION OF CONTOSTINE MED FIRMS EXCE SPECIMENS

Specimen preparation involves criting the apsolutes of desired also from the laminates, finishing of specimens and outling the notches in these specimens

Specimes of the dissembles, as shown in fig 3.6 were out from the indetected hazamete Kevlar composites, due to those high temphese and attempth pose some difficulture durant mechanical cotting The common problems that are exceptanted ere ! At low detting speeds, instead of outling at the edge, filters break and poll out from incide of the corporate and become of both speeds.

The loss of mobile to distinct when the observed were believed to the distinct when of the control of the contr

The overlesses were then marked end single sides notices was out in a lathe using 0.5 he thick alik water and the eve retio [sooth length to receives with revise) was keep at 0.0 All the three operations maxima\_finishing and motek making were does with due were and the mendant was used in each of these operations to common a pursue finish.

#### 2.5 FRELIEDRARY SETTINGS OR ART NOOF STREET,

During the performance of AE tests wastous settings wase fed

The distance between the two measurs, used in those taxts, was divided into 180 arguments for the purpose of measuring the line bounties. These arguments correspond to location '8' to 180'

The presentation game for both the assume were set to a viving of 90 cff. The technical levels was et a \* wakes of 10 will black the technical levels was et a \* wakes of 10 will fixed. The reminise major through prigo and other motion. Device was observed to the level that the contract of the level that the contract of the technical levels will be about the techni

Clock period of event derestion module was set at 125 ns and that of rise time module se 250 ns. Renges of different AN parameters that were weed during test are shown in table 3 5

THREE 2 3 .	EMPTES C	W MARIOUS .	LOGS AR PARAMETRIS		
		308	MAX		
Event Doreston	(94)		45528		
ting Form Count			4215		
Nice Time	(he)	a	65520		
Peak Amplitude	(46)		317		
53epe			45520		
Donner		0	146		
Appling Department			19240		

#### 2 4 KONSKOSKINI, PROCESS

pasts characterisation of the natural was done by tennals

tests of monotohid spoissons of  $(\theta_{12})$ ,  $(2\theta_{22})$  and  $(4\phi_{22})$  configuration on a 3D terms RES model 810 meterials testing system. The meterial proportion inhamed are grown in table 3.6. The noticed operators were tested by interfecting the AET 5000 and 820-932 system.

Free TWo senames were then exhembed to the aproximate reflece with their conters in an egart and equidistant from the central notch. The senames were attached with the help of a couplant | ECF edition

TABLE 3.4 : ELA	STIG CONTENTS	N THE	MATERIAL	_
Longitudinal Modulma	or <sub>L</sub> )		49.66 Gra	
Treasverse Mugalos	(E <sub>7</sub> )	-	12 66 Gps	
Impleme Shear Modulus	(45.7)		2 65 Gpc	
Nejar Poseson's Ratto	491,89		0.113	
Minor Poisson's Ratio	(VPL)		0.051	

grease encayed on the abox of the sommure in a light layer Firetly the calibration of the test was performed with such

speciates to get a representative speed of sound in the specians saturals. The collimation is to be done in case of wars distance species configuration since the species presently has an influence on the smooth childrents may performed by plectic a standard All rouses in terms of neather sensor which is examented to the maintrance in which sequent pulses, not a small distance from the second standard of the second standard services. nomes abroider souds out a signal of commissa level 8 sawstand CERPAL IN mere reported than the actual level The defiremon 2 MITTHE SIME 1871 of this signal at the two paragrams was used by the system corrects to determine the proposentative speed of sound in the national.

The finite was then detailed and the options was accounts in the material receiving was done in 100 and 100 a

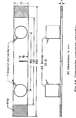
### The vertical test exceptions were

Load 18% (1600 Egs) 1 + 10 volto = 1800 Egs Stelle 26% (15 mm) 1 + 10 volto = 15 m Specimen langth between grips Then for test (stelle conteolled mode) = 15 dhawi

The term was conducted is excite controlled node or that he loof displacement behaviour beyond marken food is also clearly indicated. Data recording on AFT computer was indicablent by system community and by coming a fille for data collection. The Excited community and EVI TERM was operated attainmentally to legisly the teat. To acid to an approximately upon fracture. The end to be set when the foreign the data. The inversely and the least was made to desirable the data. This inversely and SERVICE A 120 MSP command Fig 2 7 shows the ownerall year of the aproximes under tend on MTS and AST NOOR mentioning system.



119 3.5 composite familiare familiarie



ig alo composite specimen geometry



Fig 3.7 Overall view of AE system wit specimen under test on MTS

#### OM.

#### DEDUCATING MORTHSTAN ADVANTAGE NAVA POWER

### 4 1 THE MEED FOR THYROGREPHIC

The Similator Adversage [50] various on CPA (vertical varieties in CPA (vertical varieties in CPA) varieties (see In Signature and a Citya (virtual varieties in CPA) varieties (virtual varieties in Lago of Equation (virtual

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## A 2 THE RE-USE-C STREET

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consisted to a railway wrates to pet it in imparts [13] moral Just as a train in termspected allow the rails between stations on its information temporared between bookseas enablance in almost of a realway resum, each as the rails train on stations, provide as excellent librateation are coveration, with the mostfiles of an Bookseas and the rails train on the temporary or an Bookseas and the contraction of the

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directly between the computers it is actually, pos 2 at 90 living community to pin 2 of POST i.e. 9E data transmitted on ris 1 of No accuracy up pin 3 of POST

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| Second Communication | Second Communication

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Fig 4.1 35-808 Seterfor connector pic savignments

PS/XT 85 F0007708

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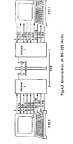
20. It is follower was \$25 to notice asked it is not consistent of the latest and the property of the beautiful that the property of the beautiful that the consistency of the beautiful that the consistency of the beautiful that the consistency of the consisten

### 4.3 PROMOTERS OF SHEEDINGS

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should be consistent to proceed that from home parallel for stample of the Resume note of operation for a surface 1st NO Mills Set mound (bys), the device another data to the printer must also be set at 20 Mays. The speed of transitions through a 25-223 year become automath; properties then a printer in important to the superior of before any office control. The powd of transitions from Nic before the control to the powd of transitions from Nic before the collection to 1000 bys.

Parity: The concept of berging an odd/even number of bits in s character is known as parsty. Parity could be even or odd fixed gamber of hits in a sharacter, it also maintains the langth of the observer. Denally deta is sent in terms of I'm and I'm (binery) between two competers. By counting the number of I's. transfer of ourrors date. If the marity is not sad if the receiving computer detects even number of 1's then a parity erece is said to have occurred The senses of parity arrors are Any of these monditions may cause the filtering of own of the chargier's buts so it travels over the communication facility have no paraty, like the present set up



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Suffer of rice bits: In tradition; town, rewards that the state of a time is the entering the beauting of the date. The ricer bits informs the receiving computer that date bits will policy of bits informs the receiving computer that date bits will policy of a character constitute of a state bit date bits and a stop bit (Generally rice; and the contract of a state bit date bits and a stop bit Generally rice; and contract of a state bit date bits and a stop bit Generally rice; and the contract of a state bit date bits and a stop bit of the contract of a state bit date bits and a stop bit of the contract of a state bit date bits and a state of the contract of the c

Main Sentrally, Other works of spreading and maintained and maintained and the Collection of Sentral S

Hode of Transmission . Three choices are generally consisting for this option agreenous, grackenous and incohesion. The sprived. Then the etert and eter bits provide the timing. Each ention. Symphotomic transmission involves transmission of data buts with a certain timing (apped finit). Probectle were developed to determine whether the data bits arrived correctly. the bining and shark that the record leads are uncornt. In the cebles. The third shoins is isoskyropous, which is a combination of the other two late is an esymphyrmum formet are transmitted

Felerity - Pelerity has to do shather a signal is positive er negative. The importance of polarity is generally resident in the sous of hardone flow nearest. Necessay, the hasto occupy of maintening. The same polarity positive or negative at both sode to have found in the case polarity positive or negative at both sode

## 3.7 5 FILE TEMESTER SETWERN NO AND POURT

So matablish fits temmeter between MS and PS/XT. the merric part of the two systems has been employed to yearlds a yelvatomi temporatum based on the NS-250-C standard. As important expent of 20:222 interfacious is weether the poet is programmatic or not. Programmaticky involves, as menjamed muriner, wetting the band rate, character leadth, peetre, stop buts and this may be opinizable through noticeme or any sequery were factorize controlled to the 10th meet that provides the poor.

The CVM extens on 10 km a 1011 (Matter on to 10 km at 1011) (Matter on the 1011) (Ma

PC-TT is enforce emplaint which makes the IRM FC function on a DEC FFRST or a FT 160 Toboc treatment BEC. FT are trade marks of Digital Equipment Corporation Here are a brief link of functions with reference to the present context, headled by TC-VT.

- Communication over as RG-250 port configured as either COM1 or COM2
  - Communication support for all the popular basis sate and data bit/perity but combinations
  - Fell receive parity checking can be captled

cricer/Graphure cord, an 60 column display, \$46 of sewary (5 c

THE for Bast Operating System (DOS) plus 32K for PC-VI), one dated GIVes and one RS-20K port The ES-232 part can be jumpered at CDMS or CRES. No. P. accepted the VIII december.

The files required to use PC-VI are DC-VI DX. DANCED DX

As NOT varies we, is nell initialization the CDD part and restriction to the case quantization the CDD and restriction to the case quantization the necessary and the consequence of the CDD and the C

- Did. Data Set Ready the modes/computer is ready to scough data.
- CD Carrier Datest the modes/computer has detected a carrier on the phone line
  - CTS Claur to Send the modem/computer has completed the establishment of a communities and is ready to send data to the boxt

PC-97 has complete transmission and semining decilities. These facilities are somework, using the ONE-F4 and COSI-F5 logs. These here one be artivated a communication display. For empayors a full CSk-P3 ker in to be present other which Pi-17 will sal the same of the file to receive. Then the file near it typed on the series gaving details about the drive path. Elle have with estamone and the "DOTED" has in amount DOST to displayed to the status from and any character and by the best ere seried to the FC disk file. The deta/characters are displayed

The developed interface set up from HG to PG/KT offers, two

# (1) Transfer of AET date files (11) Transfer of files other than AET

options which are litered and described below:

(insent): Beigning Turbustoury as a massa for unarin of SEC 1888. te occese and process AK data files stored on the disk. The progres, so smolied by the system manufacturers, combains the for completion of cable connections between MS and FG/KT.

after examples the engine 2 ADS on 50 by simply traine "h" followed by a perspage return, and after posting the PC-VT terminal ready to receive date, insert the disk emptatoing the assessment and assessment of Principles (SERVERS DET), and type (TADE respective and nature. The program asks for AE date file to be rain. Area the data file on HG and props return. At this stere three groupto appear on the screen.

## (i) Print events\* (i.) Print statistical date?

The primaries form to be necessarily by spring Y or in All Date of East.

This want (unsertance to FCCI II to construct Y LAP is that corner.

These, this prompts are measured, you would see AE date leads to present the property of the control of

#### (51) Transfer of non-ART files.

After courying out the bottain outpor regarding (called consection, 8.88, FO-WT), as monitored sixtler; insert the disc consisting the file to be transferred and store with sweather files. Extra resolution by cyling 8G on 8G Now yield the like by the transferred by though 8G and you would see the file being transferred to FCJT on it is printed. The transferred file could have to 10 MCJT on 10 to printed. The transferred file could

Then, the fills broader of AE data was assumptional Iron 16 to PCAT Further, the data was transferred from NOAT to DEC MON partner, some the feedbay that is evenished at the Computer Control. As a reselv reference, general procedure for transfer of data from NOAT NOAT to DEC 1000 ere listed at Appendix A and Prospectories.



9 4.4 Transfer of AE data from NS to PC/XT in progress

## CHAPTER S

### 5 1 19THODOTTSON

One of the next potentive and common activities of year contests of empting/classifying like things late categories neteriation: Averyday we come across many types of problems, where fields of study could be broadly ground into eig major areas as

- (1) his felicence (blokup, sustage, sustage, poleutologe (11) Schertorel and Social Scherces (perchologe, socialoge, cruminaloge, sethermologe, linguistics, archamilar)
- (111 ) Earth Sciences (grology, geography, regional studies not) present, remote suching)
- ( tv ) Moducine (prorchastry, optology, cluston) studies

- I Engineering Sciences (potters mongrition, artizizial intellianes, system; science)
- ( vi ) Information and filidy Bosesses (operations renearth information renespeed). Political Editable economics market Personnel.

It will be difficult purpose to find a universally arplicable definition of electoring, so our such definition is subject to varietizes depending on the reventigators intuitive notice about that a cluster looks like, the critarion of studering and the inherent groups present in the data is widely used definition states cleatering, as the process of finding or events. An englogous definition is that clustering in the other points in that asbeet them those in other subsets in the date set Dow (35) defines cleatering a consupervised plannification. Thus for a given data set 0 of H events (p. xp. . . xa), to be glassified toto I clusters, the process of

Manharantanila

 $\theta$  and  $\theta$  meaning for union and intersection respectively

## S. S. STEPS OF PERSONS AMAZINES

A lat of discussion in devoted to all the choices leveled to the first results indeploy [94] lists we steem also mixer names to observed as set of data, all of which one shape. On outcome performing. These are briefly explained with reference to

Choice of fets make " Once opplying chaster uniquity one should be clear regarding the objects for medicals. The objects audid be pursues, examin, regions, communities, or other such exities. In the present wark, the objects for melipsis was AS data obtained for levies Breez computions, for five different configurations, we mentioned medical for the different

Date to the Confirmal collection of between Le the choice of the collection of the Confirmal Confirmal Confirmal Confirmal Confirmal Confirmal Confirmal Confirmal Confirmation Confirmatio

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motion of workship . It has the greatest notions in the stitutes results of claster endrist. The data critic chant to never members for study they must be described in tenso of their observatives; class sententials. Letter and such with properties. Place recipiones enables them type of maintain, Characterized the four Al parameters (AL NO.67.20). These error the variables classes for the present steps.

what he observe "The discussion of the black point and with the observing of the water in described by writefulls. It is just at reasonable to cluster variation accounting to their natural labelinois as insultantial in the site water. But agree of tomoght be valid eath when where large market of variations is conmitted eath when where large market of variations is conmitted eath when when large market of variations is conmitted in all districts, we have not from wratefulls in tables. Ourse to the Typerment write. In ECC was experienced due to the Intilliconversation with DC This would enforce ITS view to even-natural Descriptor, the assessment as the question is of MC district.

Interesting verificate is demons graden in real clear in the inex of homographe cases varieties as an available solitions many variable different type of solite present difficult specifics. In the present subject, when demons of the present subject is the demonstration of the contract of the extracrational infections were desirable was developed by the first districts that we exhibit the extraction of the contract of the contract of the contract varieties. It is the contract of the contract varieties of the contract as home interpretation. Thus, reducting the contraction of the contract of the contract of the contract of the contract as home interpretation. Thus, reducting the contraannihilate memoria (Nosi clinica antigosa methodo revenue) a memoria dissilutiva de la deminera for every plannia embinatale of the continua de la clinicard. The revenitural memoria di medica di siduli (yeno la memoria) force la referencia de despresa de la continua del continua de la continua del continua

and the City block distance (Li metric) defined as :  $d(X,Y) = \prod_{i=1}^{n} \quad | \quad X_{i} \quad - \quad Y_{i} \quad | \quad \text{where}$ 

$$X = \begin{bmatrix} X_1 \\ X_2 \\ X_n \end{bmatrix}$$
 $Y = \begin{bmatrix} Y_1 \\ Y_2 \\ Y_n \end{bmatrix}$ 

Symilates distance has been used as the same and and an the property opening.

Districts estantia "Generally, on think of the terligenty" as a 5th dispersa thin on the Controlland and should be come to finding distance to each date. But there exists have a fulfaction smaller the chains of clustering estimates a transcense to define a cluster. It now said to possible to the JASS which a glotter in in distance form, but to an enter in defined consequently thereign actions of the enteriors and an inclination, allowed the controlland and the enteriors and an inclination of the controlland and the enteriors and an inclination of the controlland and the enteriors and and inclination of the controlland and the controllan for a new marker of 1 greats on 2 variables, the prests or allested to 8 changes in such a ser that the within observation of against of decisions from their properties moved in maximized.

Allerthe will require depleted the first state of the control of t

names of absence it hostencists profess in reforming a clusture endowing in development of absence in a via deter The seasons becomes all the sore control. If yes a while the control of the control of the control of the concellent with collapsements of control of the concellent with collapsement of the control of t coefizatein for number of clusters from one (i e the entire data and i to the number of events leach cluster has only one count) Irrespectave of the ethods used, the number of clusters that were obsert for first analysis were limited to ten.

Designations of results the finally produced closers or source district, such list was not extracted by the same of retrieval and the way of the second contractions and particular and production of training and the second contraction of accession of the second contraction of accession of the second contraction of the second cont

The contest of the profile business circuity is expected to the contest of the co

#### 5.5 GLOSTERING MICTED

Clintering methods could be either betweening of the thirty-clinical in assemblance (abouting the presentation of ferrings observed as the contract proceed as quite a may that content to example as you do not be thought of the contract of

## 9 3 3 NON-REPROPERTY CONTRACTOR PROGRAM :

In the present ways, emphasis was laid on the mekawawhitai cloutaing procedure for anipsis of AE data obtained for commerciae severiess and fittee rich spesions. The reseme for showing take method for malyous in the to the expensions offered by this methods in compution to intermedical interfere method, as linear bloom.

- 1 Seas suitable for large date sets for these in an Idea to either store the similarity matrix and the date set or to colonists the similarity matrix.
  - 2. Deeped less computing time .
- 2 Finals to operation

Terbore the cely limitation of this mothed lies in the requirement of proce boundary requesting the number of civaters monded. Det note the user decides upon the number of civaters, these programs are very efforciest, east afforture and send very laws competitional time. A componer process in developed for the maniferrational contrastion which is this present for a cross state of it contrasts which is this present for a cross state of it contrasts as a support of the contrast of the contra

Boundary of install mess points or visites restrate in a NY important port of any cluster emploity program. Any of the prices would be shores an empfoliar per possible since this will been a dispert difference on the mental time of the program Addresser (14) lines non-member for generation of these installable Addresser (14) lines non-member for generation of these installable and points which are plant below. These sunded generate of 8 seet points which can be used on other market encount of 8 seet points which can be used on other market encount and the seet of the prices of the program of the program of the program of the prices of the prices of the prices of the program of the prices of the prices of the program of the prices of the p

- Choose the figst N elements in the desc sat if the limital confirmation does not influence the mattern concerns in any Important way, then this method is not obsequent and minutes;
   Liebsi the data matte from 1 on 1 and choose those limited in factors.
- lebeled 1/8,21/6, .(5-1)1/6 eed 1. This method is about as simple on mathod 1 but tries to communes for a materal bendezor to extemps the events in the outer of collection.
- 3. Subjectively choose may  $\boldsymbol{F}$  date units from the data set.
- 4 Lebel the data soits from 1 to I med choose the date units corresponding to 5 different modes mastern in the

5 Take one desired pareston of the determines in a montally evolvent groups and compute they gives vertically at and insure.

In all these shows methods though the selection of 17772-2 seed points to easy, they fall in one purport it a manufacture to concerned, expectably so when the final charters, descent to the initial seed points. The method suggested by Gall and Hall spirits. It offers a union set of seed moists for a cartely threshold distance and curtain emphase of electors. The vertectain is . take the everyall mean vector of the data set as the first chosen seed points, continue choosing seed points until 8 seed points are accumulated or the data set to askessted. This method points or executed too little of the date set. In eddition to the vernatility offered by this method, it was assured that a large extent of data set has been exceimed before getting the required produce of send notices. This method in less score to give discreas or badly balanced clusters than methods listed above

On the basis of the show principle, computer program was developed for selection of inside and points The program in simple in operation and medic past four primary impute | number of security, number of security, number of security.

and the absence, the data was. The Strendbld distance can be deformed. Be hap been been prompted as do so II was small that the mast of the Chair. As not of stitling need profess were excellent to make of the Chair. As not of the process II is a verificat the best of supportance of the process II is a verificat that the computativesal efficiency the Strendbld distance [af max is of Choice As these as proubtle to the unital values to get the control of the support of the control of the c

 $\sigma = a/8 + \frac{\sigma}{4}_{1-1} + (\frac{\sigma}{4}_2)^2 - 1^{1/2} - \dots - 1$  S = Surface of electors

- J | Number of vegiobles
- F : Beers of mentable

intercionist distance. In the sheepe of any such interestion, value of "a" may be chosen arbitrarily within the range Gravi.

The AS data equired on SS which was later tennaforms. So

PC/SI was in a very real state for use by any clinter enthrein program A computer program was devaluated to format the rev data into a more compact from . A typical AM data compact from SG and that compacted compact of the same data are an above to SIG 812 and SIG 8.3 prepayably.

Turous associates the main progree, a series of samiliary progress have to be associate to obtain the princer immesequent by the main progree The purpose of the samiliary programs are given below (see appendix 2 for documentation):

1. To obtain the data set in the required form from :



Alg. 6 1 Typical All date output your Burnister Arrestage

.

cate distanced from SFT 100 co.

- 2 To obtain the ranges of variables so that the failing threshold distance could be general
  - 5. To obtain scale factors for normalitizing
  - d. To obtain beaut partors for sorward
- 5 In percent the thirdy supplied charters and crillers, which are considered due to noise

collection using a linear interpretation. The scale induces of the interest on the form of this. The dress are set of all the verticals are to be for and this. The dress are set in regulate to enables assumitation (one for me to talk protors are the scales assumitation (one for me to talk protors are the scales assumed that the scales of the scales of these verticals are fig. 13, and 87 The ranges of a typical case are taken to interest the collections of examinating the dressingly of the scales of the scales of the scales of featurating the threshold distance for generation of mixing laws of the scales of the scales of the scales of the scale of the scales of the scale of the scales of the scales of the scales of the scales of the scale of the scales of the

For a tryical data set the ranges are

As a sample calculation, scale factors for PA are calculated

Similarly, scale factors are calculated for 80 and 87 to be as an armit.

The initial genus for threshold distance in calculated as

In a Column welfpro pursue the memoration of claims production are effected by the presence of thinks projected Columns and onlines Security, these claims excepted of Columns Security, these claims excepted on the Columns and the Columns

# 5.5.1 RESIMEDICAL CHRISTING PROGRAM

Electrodical michole and heated probabilities that the upper administration of districts, this suggisterate remains, and of the vertex are travial as a district be desirable. But could be districted as a related as a district be desirable to the could could be districted as a related as a district travialities and as a similarity assume that the second contract travialities and and a similarity assume that the second could be a second to a significant matched one to the could be a fact to a second could be a country to be a second to the could be a second to the assumed bigger of the country of the second to the country and a second beautiful and the second to the country of the assumed bigger of the country of the second to the country of the country of the country of the second to the second to the country of the second to the second to the second to the country of the second to the country of the second to the country of the second to the second to the second to the country of the second to the second

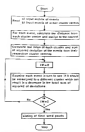


Fig. 5.3 Flow chart for Non-Hierarchical clustering program SCL-FOR.

### . . . . .

The served dist agreemed has been used for the distortable and consistent programs. The agreemed investment and the context programs of the resource probability of the context product of the resource probability and the context product programs are context production and the context production are context production and the context production are context to remaintain a resultable and these search throughout the context production are context to remaintain a resultable and these search throughout the context production and the context production are context to the context to remaintain a resultable and these search throughout the context of the context production to the conductor and the context production to the conductor and the context production and the context p

The Principles before an appelling dozen a cause to the control for this section to the control for the section and the control for this section and the control for this section and the control for this proper and the control for this proper and the control for this proper and the control for control for the control

A computer program was developed for past processing of many-intensity papers. The representation file of the many compositional papers. The representations are input inunder of clusters sended the maximum and minimum member of clusters possible and the numbers of creats in the data set and the whole date new respectively done the mean reviews as



Fig 5.4 Program structure for Hierarchical clustering program HCLAP+FOR.

exercised far a given data, now weeker of clusters on he gravized by the past processor requires Than in derivilaty a positive plant conventual the vesselilate of the preserve when compared to the monknownedteal clustering programs. The Linter marker, render of system in each cluster and the new value of the versibles are presented as no outsit.

Ab this stage, as in the case of punkingerchical methods; the thinky provided clusters, outland see removed. Auction componer progress was developed for this purpose which cruetes a modified data and. For the sincereign of the modified data and, all stage as described in the previous paragraph are to be

he the present multiple of AE data for composite specimes and liber sich specimens, by Counters were [mitially schemical from post processor program At this stage, after removal of thisiy populated clusters, the procedure was aspeated as muticons show and finally two clusters were obtained

For the malphas to be completed by historeachinal methods in a sememental teach (and of the made (fine)) trans found (fine). The first section of the first section of the contract of the second of the first section of the contract of the second computer in the measuring specimen arise serve. Both featilitation accounts and if the contract of their size specimens as that data exception of computate specimens were more than 2000 accounts, are said; series of computate specimens were more than 2000 accounts, are said; series are asset 2000, very threat if the total it as 2000 events, every found if the series of the total it a 2000 events, every found if the series of the total it is 2000 events.

### CHARGE

The AE data obtained by Eujaw [30] from twelve aperions decret his experimentation was smallpaid through element absolute to identify the deman weekenings in Environization composition Composition with following configuration were send

- a) Unidirections lamineses of  $(\theta_{12}), (9\theta_{12})$  and  $(6\theta_{12})$
- b) Crossly Lamanates of (85/182), and (882/82), (two data
- c) Specimens of fiber risk laminates (ten data safe) Yable 0.1 gives as account of AE data sate with resent to their reference code, configuration and number of events.

## \* : EXACTED OF PARKETING

ATT 1000 System Associations Limits from Elber resistances consists by four parents; manify past specified (FI), consistent (FI), consistent (FI), consistent (FI) and risk time (FII) at one owner with these four determinants has not be insenting to a reason which the consistent consists of consistent consis

Nince, the connect of a sh space is not easy to comprehend, a proteomica church madrials in done the intensive of proteomical was prefarmed by studying the noncessation of variables (correlation). A competer program was developed based on the

TABLE OF 2 - DETAILS OF MR DATA DATE

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2014 234#	SAS SAS
2874	DO DAT
2662	ES DAT
889	FI DAT
	42/sz 7947 2355 2966 2964 2348 2874 2677 2662 2748

DLE 0 1 - CORRELATION DETWEEN AN THELASLES

	lota for	A5.1		
Fo. e	d variables			
	žu.	80	890	307
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Algorithm grown in [14] for determining the correlation factors for the variables. Decode acceptance often colons between KE presents valuables for a consequence and on the fact that it is not a colon of the colon

- 1 It would ease the complexities is analysis with regard to computing time and number of timestices.
  - Absence of a fearth variable would facilitate sealer
- 6 I COMPRESSOR OF MINIMARCHICAL AND MOR HISTORICAL METHODS .

## All data sateless for composite and filter specimens was

measured by both Minestelland and move-theoretical nations, with the follower developes, as described to the previous disposition [20]. The non-districtional observating action, the initiat seed principles are obtained by Bull and Bull invested and the date for the contribution of the

An mentioned before, hierarchical matheds demand house senior and manative computing time for the thirs inherent handling of those methods, only a portion of the AK data sets were immigrated

these wethods, only a parties of the AE data note were nonlyred by advocating reary account, third mod fourth event depending on the data after of the data set. The partial data acts were nothingly ulustated for fifty chonters At this stape, a total of he events nery Through Wight are stricted to the motor of Dirac at the fit of the create, or them distance parties to high bit and high, if never the fitchesials posse in therefore the high right tips of least a superior distance that the provision would do not see we distance the fit of least the fit of

In cluster assigns, the closter number is not as identification number and does not give any intermediate regarding the order of clustering. To its observed that  $\hat{P}_{ij}$  depends on our order of clustering the coloured that  $\hat{P}_{ij}$  depends on our other consists of the intermediate in table 6.2, which are obtained in [16].

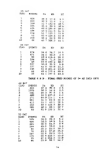
let (3.7) regrassed, obsaule 2 obtained by somblements of matheds remorable with cleater I obtained by hierarchical mathods. The east observers was (2,5), (3,5) is let in the in the later clistering by such of these setheds. Is the son-historical clustering setbods, events are a sesigned to the searcht silution event. After the colomistion of more of each claster and Alic of seasonal deviation of events from their respective clurter contrast, each grant is exemined in term to see it is should be recongred to a different cluster which one receit in m. decrease in the total sum of squared deviations. These, so event that in the case cluster, till the final send points are examined. whiche is historical clustering, where the events once sormed remain as the come observe till the first need possits over chierred. The final need munic obtained for all data sets of conjuste openies by non-hierarchical are given tables. A 4 a and 5 4 5

beens, cit. as the Calaine being common. Regard 1 strong Calaineans of Purplish adequated to think Chains without [Purplish Internation was observed in the other Com parts and [Res. 200]. The set found that the found clusters adelated to belt the Section Purplished Comparable services. This is patterned to belt the Section Purplished Comparable services. This is patterned to be 10 feet and presented for a self-directional respiration for these sections. Section Section 10 section

TABLE 1-3 — COMMUNIOS OF FINAL SHIP POINTS CRIAINED BY HIRAMONION, AND HOW-REMANDED, METHODS FOR DESIRENCYTORAL SANGER

ONTERNACTIONAL SANGLE									
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Total	1003				Total	1047			

	TABLE O		PERC.	2000 100		
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			72 3			
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			268 P			
100404189		29.7	47.5	LP B		
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CLNO	275975 737 739	22.5	#1	8.7		
CLNO	275975 737 739	38.5 30.5 42.6 35.6	# 1 11 11 11 11	8.7		
CLNO	117 104 419 216 216	38.5 30.5 42.6 35.6	# 1 11 11 11 11	8.7		
CLNO	117 104 419 216 216	38.5 30.5 42.6 35.6	# 1 11 11 11 11	8.7		
28 F CUNO 1 2 3 4 5 6 7 8 8 10	275975 737 739	22.5	# 1 11 11 11 11			



CO 162 CLEC. KLEFTS. 1 235 2 217 5 62 4 35 5 53 6 23 7 141 8 50 8 22 10 1	PA RD 30 4 40 1 32 9 13 5 40 8 90 5 57 5 170 6 51 6 151 0 35 8 44 9 36 6 64 4 27 7 47 1 30 0 256 9	127 6 6 2 5 9 6 30 2 12 1 14 10 10 0 20 4 1 0
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## 0 3 PATTERN RECOGNITION ASSECT

Hering two data math for much consuprostors, ISBN mathematics, but been made to study the binaryless of anything one configuration. After the chosters are chelabed, for all off fast of compatible posteromes two determines. ISBN 1994 by the processor between the chost of the configuration of the variables of the Daily for some constitutions continued to the variables of the Daily for some continued to the configuration were prescribed for the Daily billy soft some configurations were prescribed for the Daily billy soft.

were later transferred to transportery shocks for Totales three circles which formed some definite watering in markets the two plots, save spous checked with the other two editablish two different date and more binetified with person to their populations, disposition and behavious. The pusterns that identical between the electric was noted Stough the published our observed between the clasters, the absolute values to AE payonature were not some the difference in the parameters would he attributed to specimen preparation, experiences condition and clamping of specimes-wenter contact To study the etter, or almostag, calibration experiments for specimens or different naturals were conducted using different arthody or visital. Clearing was accomplished using only achesive tape or a Triver finture. The results then obtained are on given in table a t

It could be ness that there is definite difference in the all parameters depending on the method of classing and the inventorial Thank the thirts cheaved during the pattern recupilities of classing uponly he attributed the classing of the sensor.

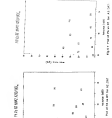
Clusters involved in formation of pottern were neverted to give a single value of the pottern by using the case of promotions (Mr. Mr. Mr. Mr. No. the date sets for each configuration were reduced to a study, date, and he pottern reconstant. The of the \$1.1 represent the right for Al Ald and AL Est wants for (500Ms), involved and the three constitutions. The putserns that are formed between these sets are given in table  $\vec{\tau}$  is

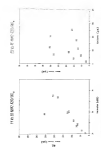
	TANKE 4 0   STYRET 6	or oune	THE DE	VICES	
Cateriel	Charping device	PA	10	17	FE4
EFFLAR	Tree	74	44	5	13
	C-riseg-	43	33	2	
CARRON	Tape	72	132	12	30
	Crottens	76	176	6	60

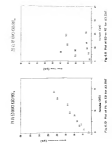
TABLE 8.12 - TATTEEN PORNTION IN COMPOSITE SPECIMONS
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CO DAT	CE TAT	EG DAT	DO DAY
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	E3.007 4 5 7 8 3 8	EC SAT 6 7 9 1 1 1 2 2 4	

Note: The numbers reducate charter numbers of the data so a







Does for their metholity to smell date path. Investibility or smell date path. Investibility or smell save offices are strategied on a filter year specified.

After remeats the restor of Datey produced captures at 30 cluster state, the medical date was used to transity species to cluster state, the medical date was used to transity species who will be supported to the state of th

shound live olimiter in econom Table 6 13 giver this jupicit satisfies offer mergine.

TABLE 8 13 : PATTER PORMATION IN FIRST SIGN SERVINGS.

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		71.1	109 2	28 1	
9	19	96.4	181 5	14 0	
6	4	61.2	32 6	11.0	

After the momentum of which data and or composite out (plaze rich recision), these bilds then adjust permitted using all the stree conductation of the residue. In our manifest trace sugges referred in the data sate (asy all lister, the piece was provintation when the transparencing for the first revision at this takes. Our made embodies (see in the list revision at this provintation was also embodies (see in the list of the list and the list and embodies (see in the list of the list that the list of identification (see its list of the list provintation and lister and lister and lister and different configuration, see dissolutions the lister different configuration, see dissolutions the lister directly and lister that the list of the list different configuration, see dissolutions the lister directly. probetten. A group in melected 32 only 37 5t 37 propert up. 111 the three condinations those much groups may 3 bendile-1 objected in the given an table 0.34

TABLE 6 14 . OVERSES INSPIRED NAMES INCOME.

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	Ci fig go	90.4	12.5	2.4	1112	4779
	A1 92 02 09	31.8	85.2	2.2	1161	7229
33						
		29 T				
	82	43 3	25.5	21.8	130	4770
	44	55.2	42.5	20.5	997	1000
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The shall difference in all parameters in the county gripping by attribute to spatiate presenting resolution resolution and encountries of the continue of the state of the continue of the co

in a not shell, the seages of the three parameters for each even was even in table 6 10

TARLA 6 IS - BANGES OF RE IMPROPERSIS FOR DAMAGE BACHANIDS

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	lower	Abben	Loner	10045	Jover	0004	
1	20.0	23.6	0.0	38.1	0.0	10	
11	35.6	6210	41.8	74.9		14	
111	10.0	35:3	52.3	64.5	14.3	58	

These three groups have lower PA describe that they (rd may to marking related desegree used on marking conclusing. If the marking related desegrees, otherwises are notice against, otherwises are notice against otherwises are notice and the same table, which when given or may capt with postupousning the AE dides or we made they parameter no intensity them those denses.

In the scalarie of fiber rich emcloses is were round that it is not cell fiber break that is dominant as one would expect Coverel other diames sechnisms were also seem to occursementationics of which seems fiber emperimentation.

Thes, the disable gauge ware identified for certain deman mechanisms is Karder speer composition. However, pur painting of the failure reverse made, a farther in depth study and model experiments.

## OMPTHE 7

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- Conter analysis offers a better isolable to decome identification in composites when compared to statistical scales.
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- W.F. Rosen, H.J. Hobbiese sed M. Spockley. "Witzensit: Observation of Texasing to Tix., pp. 5213-1254; Physical Darless, New 1989.
- D.J. Millard. Telescop in Single Crystain of Colsion , in 1 Thesis, Copyrights of Bristol, Science, Septemb. 16.0
- Zerearuch (de Immasignium sato the Grearene et Hister In Tecnile Teste), Ph.D. Thesia, Technische Holbedrich Heaben, Notich, Garman, 1950 (de German
- 6 R.I. Dongson and D.O Saeria. Acceptic Sciences: n New Sundestruction Trailer York; Liuvenine Suddattice Inconstru-Livenors: California. pp 282-250 (responsion on the 855 of wide and Natural Folding ASS). Enameter. 11210018. Jee 1888.
- A.A.Follock "Accepted Decision Methods of MOT" pr. of "Melection Journal of Mon-Scotterstone Tealing, May, 1971

- H. T. Antonion and T. J. Dalace Mondostparking Testing 1 After of Composited by Es-to. Helal Programme and No. H.A. Ramarinel. Security December Street in Manual to wait Development of Compensates Retornals . Leaveston Liverson Laboratory livarence California, Nov 1874 J. H. Cardyle Monastan Reaction, in Jahre School of composites - M Tech Thomas, France University - Adicing-
  - It is usually in Parison, bull delegated by Secretar Time Association in 24 Americ Brissian to Fitter saint-cont Charlest Materials on 172-179, Composited July 1976
  - N.Arrington. "Spoontic Sensaton from Mont and Nobil Composition", up 3-1 - 5-5, Newslotter on the Homeletterities Tentang of Composite Metartals and Adbensive Southed Jujula tings a. England, July 1975
- lease No 2. Royal Allocad's Establishment. Previouscoch-Hithliam J Sects and J.A. combister. Asserting "for populizationismistres but determination while Sinceshigheit von Esserenburdverhateren (Aspillati) in di
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- 16 i A Promo general: Bussion INN Add et al. Securities on the Sec-Desiretter Setting of Pagnatum Microsale and Adversary Londed Guinta, Space Div. Stryal Alread's Branklishment, Frenhormeth State. England. 2013 3303.
  - 75 T.J. Chiev. H.A. Reseiel. H.A. Nieroe. and -i.S. Stunder. "Slimett. - Noud Novier 40 / Recor Pressure Vestain". Laurence Leverstee Loboratory. Liverstee. California. No. 5773.
- 17 M.A. Homester and R. S. Pantarson. Considerations rec. attribute metasion. Neutroring of Spherical Scolar - Ignay Comparing Personant Visuals\*, Laurence Liverscrip Coloratory, Liverscrip Childrenia, May 1879.
- A. K. Deccall. The Municipal of Semage in Corton hills. Unrecalled Siructures by Assemble Smirelon. Place with Computation 20, 1885.
- 19 highers & Moore and Morres A Emaind. " Accounts anis-intron Single and Multiple Sovier-on Pilanean Arcabe. Journal of Community Mistricky, Vol. 29 Jouenery 1888.
- of Composite Sisterials, Val. SP Javanery 1865.

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- M. M. Marijov, F. J. Albansan and D. Barris. According to Jacobs Definition Amplitude Extribution From Computation to Laboration Technique. pp. 446-444. IN Particular Intelligence proposedians IN: Differ. and Technology press Hacited Server, Spalmard, 1961.
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## PROCESSED TO TRANSPER AN EAST FROM MESSAGES TO THE PER-

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- I. It is ready to receive the date.

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# TO TRANSPER AN DAYS POLICE

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Essents the above progress by training "50% \$55,0000 ;

- 0. Utilist with pass for the moto filt to be therefored.
  9. Look the con-containing the Ab data (i.e. and type or now of the first with extension fiddings) is side. In
- tion will All data flices have a communication of 10. Three powers appear on the expense of this atage.
  - 3) Jrani evente 21: Drani statistical date: 13) Triple in noted events, despet then T in 'M in pur pour pour leannest. The 8t date filter were transferred it is swring Y. S. H in that under depton with come to A non-immediate of date feetings. Deliver, this is the complete of date feetings.

### 4 35 (37

b Core the transfer of file is completed. Contains 10.71 by granning CDE - FE ("FE) You can see the tile. In 30.77 for

Procedure is mann for subsequent spendies but you din't have but pointing 3 is as so be one one for a transfer sendies. Frommer bergeras the CDMI port of TC/XI to receive be data as IDMI berinkingson(), 8 bits, as parter, 2 step bits.

## PROCESSES TO ASSESSEE S ACR.

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PROPERTY TO TANKETS AT MAIN PERM POATS TO DEC 1990 SHITEN

- i court ii
- 2 10-47
- 4 ITS: C ("C) The terminal comes to dot ( ) mode
- to Copy DECID DAT 1 Kby CEN
- / CTMD -F4 ( F4) It will ask for the file to be transferred
- 6 Give the file name and off: For eg a Al DAY off:
- "Transitiation Started will appear on the serven, indicating beginning of transfer of data
- 10 Once the end of data file is reached, it will eak Should "I be transmitted ? Asswer Y or N to this power."

Steps 6 to 18 are to be repeated for subsession transfer of data films. On consisting of file transfer, the 340 is willed by typing EJ, followed by a carriage rotem (GD 20-VI by turnicated by presching (GDS - 78 (TR))

### AFFERDIX C

### DOCUMENTATION HAS CLUSTED ANALYSIS FROM

## Sor biorarchical Challering Program

Defere naturalize the mean program SELEGE a series of smalling programs have to be asserted to obtain the reinamy income required by the main program. The asselliney professes and their functions are given below.

CSI FOR ... In obtain the data get from FOREST FOR an recogned to FCL FOR

threshold distance could be gassed for SALL DOS

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## Riccarchinal Chartering Program

RCAF FOR 1s the sain regions It makes use of five intermines on some tagainants of this SMECE OR to be used by the past processor program FOSTAM FOR. Before executing the main program. The sayes file Rob Dof in to be governed through process. OUT FOR the layer file conclusion the samely of avantamenter of variables, in admittant to the data set. The program structure is no prime basics.

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covered itrabilit without any modification, if the total member of traject any foun than 2000 As the CTV time it means four long data note it is solution to restrict the means of everyone that note is no surprised by the CTV ober Sime below in CLEs a mean than in our week for any modifications in the program.

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